pyer 10.8 Hits Search Text Number ferroelectric adj transistor and channel USPAT; 2002/09/12 1 adj lenght with variable with importance US-PGPUB; 10:35 EPO; JPO; DERWENT; IBM TDB 2 0 ferroelectric adj transistor and channel USPĀT; 2002/09/12 adj length with variable with importance US-PGPUB; 10:30 EPO; JPO; DERWENT; IBM TDB ferroelectric adj transistor and channel 2002/09/12 3 2 USPAT: adj length US-PGPUB; 10:32 EPO; JPO; DERWENT; IBM TDB 4 ferroelectric adj transistor and channel USPAT; 2002/09/12 nearl length US-PGPUB; 10:32 EPO; JPO; DERWENT; IBM TDB 5 (ferroelectric adj transistor and channel USPAT; 2002/09/12 near1 length) not (ferroelectric adj US-PGPUB; 10:32 transistor and channel adj length) EPO; JPO; DERWENT; IBM TDB 6 transistor and channel adj lenght with 2002/09/12 O USPAT; variable with importance US-PGPUB; 10:36 EPO; JPO; DERWENT; IBM TDB 7 0 transistor and channel adj length with USPAT; 2002/09/12 US-PGPUB: variable with importance 10:36 EPO: JPO: DERWENT: IBM TDB 8 0 transistor and channel near1 length with USPAT; 2002/09/12 variable with importance US-PGPUB; 10:36 EPO; JPO; DERWENT; IBM TDB 9 0 transistor and channel near1 length with 2002/09/12 USPAT; variable with important US-PGPUB; 10:37 EPO; JPO; DERWENT; IBM TDB 10 11234 transistor and channel adj length USPAT; 2002/09/12 10:37 US-PGPUB; EPO; JPO; DERWENT; IBM TDB 2002/09/12 11 transistor and channel adj length with USPAT; increasing with decreasing US-PGPUB; 10:54 EPO; JPO; DERWENT; IBM TDB 2002/09/12 12 transistor and depending adj channel adj USPAT; 16 US-PGPUB; 11:23 length EPO; JPO; DERWENT; IBM TDB 13 5629246.pn. and tetrahedral USPAT; 2002/09/12 11:46 US-PGPUB; EPO; JPO;

DERWENT; IBM TDB

14	4	("5453661" "5955755")[pn]	USPAT;	2002/09/12
		_	US-PGPUB;	11:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	350	("6011285"	USPAT;	2002/09/10
		"6048738"	US-PGPUB;	15:59
		"6242771"	EPO; JPO;	
		"5796134"	DERWENT;	
		"6080616"	IBM_TDB	
	1	"6153490"		
		"6194754"		
		"6225655"		
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		"6236113"		
		"6249014"		
		"6265230"		
		"5313089"	}	
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		"5580814" "5772214"	ĺ	
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		"6323510" "E731600"		
		"5731608"		
		"5932904" "5942776"		
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	1	"6018171"		
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-	87		USPAT;	2002/09/10
		"6048738"	US-PGPUB;	16:35
		"6242771"	EPO; JPO;	1
		"5796134"	DERWENT;	
1		"6080616"	IBM TDB	Į.
		"6153490"	-	
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		"6118687"		
1		"6190957"		
["6205048"		
	1	"6222756") [pn]		
-	2228	((257/295) or (438/3) or (365/145)).CCLS.	USPAT;	2002/09/10
	1		US-PGPUB;	16:36
	1		EPO; JPO;	
			DERWENT;	1
			IBM TDB	į l
l	141	(((257/295) or (438/3) or	USPAT;	2002/09/10
	171	(365/145)).CCLS.) and (magnesium adj	US-PGPUB;	16:59
	1			10.35
-	1	oxide mgo)	EPO; JPO;	
1	1		DERWENT;	
			IBM_TDB	
-	26	(((257/295) or (438/3) or	USPAT;	2002/09/10
		(365/145)).CCLS.) and (magnesium adj	US-PGPUB;	16:38
		oxide mgo) with (buffer barrier	EPO; JPO;	
	!	diffusion)	DERWENT;	
			IBM TDB	
-	1095188	(((257/295) or (438/3) or	USPAT;	2002/09/10
		(365/145)).CCLS.) and (magnesium adj	US-PGPUB;	16:59
		oxide mgo) and gate oxide	EPO; JPO;	-0.05
		onital mgo, and gall onital		
			DERWENT;	
L	l <u></u>		IBM_TDB	

Search History 9/12/02 12:04:34 PM Page 3

-	20	(((257/295) or (438/3) or (365/145)).CCLS.) and (magnesium adjoxide mgo) and gate adjoxide	USPAT; US-PGPUB; EPO; JPO;	2002/09/10 17:15
	0.5		DERWENT; IBM_TDB	
_	25	((((257/295) or (438/3) or (365/145)).CCLS.) and (magnesium adjoxide mgo magnesia) and gate adjoxide	USPAT; US-PGPUB; EPO; JPO;	2002/09/10 17:16
	5	(((((257/295) or (438/3) or	DERWENT; IBM_TDB USPAT;	2002/09/10
		(365/145)).CCLS.) and (magnesium adj oxide mgo magnesia) and gate adj oxide) not ((((257/295) or (438/3) or	US-PGPUB; EPO; JPO; DERWENT;	17:44
-	8	(365/145)).CCLS.) and (magnesium adjoxide mgo) and gate adjoxide) ("4437139" "4727004" "4873610"	IBM_TDB USPAT	2002/09/10
_	39	"5046043" "5198269" "5248564" "5326721" "5338951").PN. 5572052.URPN.	USPAT	17:37
_	0	(((257/295) or (438/3) or	USPAT;	17:37 2002/09/10
		(365/145)).CCLS.) and template with (magnesium adj oxide magnesia mgo)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	17:45
-	0	(((257/295) or (438/3) or (365/145)).CCLS.) and templat with (magnesium adj oxide magnesia mgo)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/10 17:45
_	0	(((257/295) or (438/3) or (365/145)).CCLS.) and templat\$7 with (magnesium adj oxide magnesia mgo)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/10 17:45
_	42	"5572052"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/11
_	8	("4437139" "4727004" "4873610" "5046043" "5198269" "5248564" "5326721" "5338951").PN.	USPAT	2002/09/11 09:15
-		5572052.URPN.	USPAT	2002/09/11 09:15
	2228	((257/295) or (438/3) or (365/145)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/11
_	71	(((257/295) or (438/3) or (365/145)).CCLS.) and ferroelectric adj	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 09:18
_	9	((((257/295) or (438/3) or (365/145)).CCLS.) and ferroelectric adj transistor) and (magnesium adj oxide mgo magnesia)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 09:35
-	0	(((257/295) or (438/3) or (365/145)).CCLS.) and template with (magnesium adj oxide mgo magnesia)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 09:47
-	1	(((257/295) or (438/3) or (365/145)).CCLS.) and intermediate adj layer with (magnesium adj oxide mgo magnesia)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 09:53
			IBM_TDB	

-	18	("5572052" "5155573" "5060191" "5955755" "6380573" "5248564" "5155573" "6335550" "6420742" "6048738")[pn]	USPAT; US-PGPUB; EPO; JPO;	2002/09/11 09:55
			DERWENT;	
-	9	(US-6420742-\$ or US-6380573-\$ or US-6335550-\$ or US-6048738-\$ or US-5955755-\$ or US-5572052-\$ or	IBM_TDB USPAT	2002/09/11 10:22
	8	US-5248564-\$ or US-5155573-\$ or US-5060191-\$).did.	исрать	2002/00/11
	o	US-6335550-\$ or US-6048738-\$ or US-5955755-\$ or US-5572052-\$ or US-5248564-\$ or US-5155573-\$ or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 10:48
-	3	US-5060191-\$).did.) and sputter\$3 sputtering with (conventional typical generally usually) with temperature with (magnesium adj oxide mgo magnesia)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/11 10:53
	101		DERWENT; IBM_TDB	
	121	(magnesium adj oxide mgo magnesia) with sputter\$3 with temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 10:54
-	19	((magnesium adj oxide mgo magnesia) with sputter\$3 with temperature) and ferroelectric	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 11:04
-	1	1993-216595.NRAN.	IBM_TDB DERWENT	2002/09/11
_	4	((US-6420742-\$ or US-6380573-\$ or US-6335550-\$ or US-6048738-\$ or US-5955755-\$ or US-5572052-\$ or US-5248564-\$ or US-5155573-\$ or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11
-	0	US-5060191-\$).did.) and polycrystalline (((257/295) or (438/3) or (365/145)).CCLS.) and polycrystalline near3 ferroelectric same (magnesium adjoxide mgo magnesia)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11
-	4	polycrystalline near3 ferroelectric same (magnesium adj oxide mgo magnesia)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11
-	127	(magnesium adj oxide mgo magnesia) with magnesium with target with sputter\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 13:58
-	2	(magnesium adj oxide mgo magnesia) with pure adj magnesium with target with sputter\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 13:46
-	14	((magnesium adj oxide mgo magnesia) with magnesium with target with sputter\$3) and $257/\$7$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 13:48
	2	(magnesium adj oxide mgo magnesia) with pure adj magnesium with target with sputter\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/11 13:58

-	2	(magnesium adj oxide mgo magnesia) with pure adj magnesium with target same sputter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 13:59
			IBM_TDB	
-	2	(magnesium adj oxide mgo magnesia) same pure adj magnesium with target same sputter\$3	USPAT; US-PGPUB; EPO; JPO;	2002/09/11 13:59
	2		DERWENT; IBM_TDB	2000 (00 (11
_	3	(magnesium adj oxide mgo magnesia) and pure adj magnesium with target and sputter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/11 14:06
-	1	((magnesium adj oxide mgo magnesia) and pure adj magnesium with target and sputter\$3) not ((magnesium adj oxide mgo magnesia) same pure adj magnesium with	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 13:59
_	14	target same sputter\$3) (magnesium adj oxide mgo magnesia) and magnesium adj target and sputter\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/11 14:16
_	0	2001226762.URPN.	DERWENT; IBM_TDB USPAT	2002/09/11
				14:15
-	1	weiss.xa. and (magnesium adj oxide)	USPAT; US-PGPUB;	2002/09/11 14:16
			EPO; JPO; DERWENT; IBM TDB	
_	4	weiss.xa. and (mgo)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 14:20
_	154	magnesium adj oxide and kawaguchi	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 14:30
_	2	(magnesium adj oxide and kawaguchi) and magnesium with target	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/11 14:21
_	4	("4921833" "5059585" "5077270"	USPAT	2002/09/11
-	5	"5084265").PN. 5361720.URPN.	USPAT	14:24 2002/09/11
_	4	(magnesium adj oxide and kawaguchi) and ferroelectric	USPAT; US-PGPUB;	14:24 2002/09/11 14:32
			EPO; JPO; DERWENT; IBM TDB	
-	1	silicon adj dioxide with typically with amorphous and ferroelectric	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 17:00
-	9	structure with silicon adj dioxide with typically with amorphous	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/11 17:01
			IBM_TDB	

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